| Name | Data | |
|-------|-------|--|
| Name: | Date: | د ــــــــــــــــــــــــــــــــــــ |

Reading Comprehension

The Migration of Monarch Butterflies

Read the text below and answer the question!

Monarch butterflies are known for their incredible migration journey. Every year, millions of these butterflies travel thousands of miles from North America to central Mexico. This journey, which can take up to two months, is one of the longest migrations of any insect.

The butterflies begin their journey in late summer or early fall. They travel southward, flying during the day and resting at night. Along the way, they face many challenges, including changes in weather, predators, and a lack of food sources. Despite these obstacles, they manage to navigate using the sun and the Earth's magnetic field to guide them.

When the butterflies reach their winter destination in Mexico, they cluster together on the branches of trees in large groups, sometimes numbering in the millions. They stay there for several months until the weather warms up in spring. Once the weather gets warmer, they begin their journey north again, and the cycle starts all over.

This migration is vital for the survival of the species, as it helps them avoid harsh winters. Scientists are still studying how the butterflies manage to travel such long distances, especially since they don't have prior experience or maps. The monarch butterfly's migration is a true wonder of nature.

| QUESTIONS | | |
|--|--|--|
| 1. Where do monarch butterflies travel to during migration? | | |
| | | |
| 2. How long does the migration journey take? | | |
| | | |
| 3. What challenges do monarch butterflies face during their migration? | | |
| | | |
| 4. How do monarch butterflies navigate during their journey? | | |
| | | |
| 5. What do monarch butterflies do when they reach Mexico? | | |
| | | |
| 6. Why is the migration important for monarch butterflies? | | |
| | | |